Approach For Release 2004/41/29 SEHA-RDP7 00159R000100010009-1

25X1

25X1

PROGRAM GOALS FY 1966

CATEGORY: MANNED SUBSONIC AERODYNAMIC

RECONNAISSANCE VEHICLE (IDEALIST)

GOALS

SPONSOR

CIA (NRO)

To maintain the current capability to deploy a quick-response high altitude manned subsonic aerodynamic reconnaissance vehicle over certain denied areas of the world to provide technical and strategic intelligence information at minimum cost.

Encl. 2 Page 1

25X1

TOP SECRET

25)

25X

	Approved For Relea	ase 200	OP SECRE 4/11/29 : CI	T A-RDP75B00	159R00010001	0009-1		
	•	25X	1	_				7 2
25X1	PROGRAM/	RESOU	JRCES FOR	ECAST <u>FY</u>	<u>-1966</u>			_
			SUBSONIC AISSANCE	AERODYNA VEHI CLE	MIC			
PROGRAM - (IDEAL)	•		Total		QUIREMENTS	Capital	n 4 n	
<u>(</u>	<u>Goals</u>	Г	Money*	Personne	<u> Hardware</u>	Investment	<u>R & D</u>	<u>Sponsor</u> □
To maintain	the current capability	,						CIA (NRO)
deploy a quick	k-response high altitud	le .	*					_ 25X1
manned subsonic a	aerodynamic reconnaissa	nce						
vehicle over cert	tain denied areas of th	ie						
world to provide	technical and strategi	.c						

TOP SECRET

Approved For Release 2004/11/29 : CIA-RDP75B00159R000100010009-1

Encl. 2 Page 2

25X1

25X1

intelligence information at minimum cost.

*In Millions

For Release 2004/11/29 : CIA-RDP 00159R000100010009-1 25X1

25X1

PROGRAM GOALS FY 1967

CATEGORY: MANNED SUBSONIC AERODYNAMIC RECONNAISSANCE VEHICLE (IDEALIST)

GOALS

SPONSOR

CIA (NRO)

To maintain the current capability to deploy a quick-response high altitude manned subsonic aerodynamic reconnaissance vehicle over certain denied areas of the world to provide technical and strategic intelligence information at minimum cost.

> ncl. 2 Page 3 Encl.

TOP SECRET

25X1

25X

Approved For Release 2004/11/29: CIA-RDP75B00159R000100010009-1

25

Approved For Release 20	OP SECRE	RDP75B0015	9R000100010	009-1		25
25X1						-
PROGRAM/RESOU	JRCES FOR	ECAST <u>FY 1</u>	<u>.967</u>			
		IC AERODYNA E VEHICLE	MIC			
PROGRAM - (IDEALIST)	m . 1	REQU	IREMENTS	a		
<u>Goals</u>	Total Money*	<u>Personne1</u>	<u>Hardware</u>	Capital Investment	R & D	Sponsor
To maintain the current capability						CIA (NRO)
to deploy a quick-response high altitude					•	25X1
manned subsonic aerodynamic reconnaissance			-		V.	
vehicle over certain denied areas of the						
world to provide technical and strategic			•			
intelligence information at minimum cost.						

Approved For Release 2004/11/29 : CIA-RDP75B00159R000100010009-1

Encl. 2 Page 4

25X1

25X1

* In Millions

Andrewskie de demonique All	Approx For Release 2004/11/29 : GIA RIPP7 0159R00	00100010009-1
25X1		
	PROGRAM GOALS FY 1968	
	CATEGORY: MANNED SUBSONIC AERODYNAM RECONNAISSANCE VEHICLE (I	IC DEALIST)
	GOALS	SPONSOR
	To maintain an improved capability	CIA(NRO)
25X1		
	to	
(deploy a quick-response manned subsonic	
•	reconnaissance vehicle over certain denied	
i	areas to provide technical and strategic	
	intelligence information more economically	
į	than other manned reconnaissance systems.	
	·	Encl. 2 Page 5

25X

TOP SECRET

Approved For Release 200 25X1	OP SECRE? 4/11/29 : Cl	T A-RDP75B0	00159R000100010	0009-1		. 25
	RCES FORI D SUBSON NAISSANCI	IC AEROD				
PROGRAM - (IDEALIST) Goals To maintain an improved capability	Total Money*	_	EQUIREMENTS Le1 Hardware	Capital Investment	<u>R & D</u>	Sponsor CIA (NRO)
to						- 25X1
deploy a quick-response manned subsonic reconnaissance vehicle over certain denied areas to provide technical and strategic						
intelligence information more economically than other manned reconnaissance systems.						
* In Millions					e1. 2 age 6	
	TOP	SECRET	25X1	·		25X

	Approach For Release 2004/10/29SiQtRiRDP 00159R0001	00010009-1
	25X1	
		25
25X1	PROGRAM GOALS FY 1969	
	PROGRAM GOALS FI 1705	·c
	CATEGORY: MANNED SUBSONIC AERODYNAMI RECONNAISSANCE VEHICLE (II	EALIST)
	·	
	GOALS	SPONSOR
	To maintain an improved capability	CIA (NRO)
25X1		
	\to	
	deploy a quick-response manned subsonic	
	reconnaissance vehicle over certain denied	
	areas to provide technical and strategic	
	intelligence information more economically	
	than other manned reconnaissance systems.	
	•	
٠,		
		Encl. 2 Page 7
		-
	TOP SECRET 25X1	25
	23/1	, 20

Approved For Release 2004/11/29 : CIA-RDP75B00159R000100010009-1

			7 SE SE 18 E 18 E 1		and an Company of the	
Approved For Release	se 2 q04/ 11 <u>/2</u>9c_R©	<u>j</u> A-RDP75B(00159R00010001	0009-1	•	
25	5X1					2
25X1 PROGRAM/R	RESOURCES FOR	RECAST <u>F</u>	Y-1969			
	MANNED SUBSON RECONNAISSANC					
PROGRAM - (IDEALIST)	Watta 1	<u>R</u>	EQUIREMENTS	Conitol		
Goals	Total Money*	Personn	el <u>Hardware</u>	Capital Investment	R & D Spc	nsor
To maintain an improved capability					CIA	(NRO)
					25X1	
to						
deploy a quick-response manned subsonic						
reconnaissance vehicle over certain deni	.ed					
areas to provide technical and strategic						
intelligence information more economical	.1y					
than other manned reconnaissance systems	J.					
* In Millions			•	•		
en e					:1. 2 ige 8	
						25
•	TOP	SECRET	25X1			$\overline{}$
Approved For Release	se 2004/11/29 : C	IA-RDP75B	00159R00010001	0009-1		

25X

25X1

PROGRAM GOALS FY 1970

CATEGORY: MANNED SUBSONIC AERODYNAMIC RECONNAISSANCE VEHICLE (IDEALIST)

GOALS

SPONSOR

CIA (NRO)

To maintain a capability to deploy a quick-response manned subsonic reconnaissance vehicle over less heavily defended areas of the world to provide broad area photographic coverage as required.

Encl. 2 Page 9

TOP SECRET

25X1

25)

Approved For Release	TOP SECRE 2004/11/29 : C	T HA-RDP75B001	59R00010001	0009-1		-
25X	1	_		. [
25X1 PROGRAM/RES	OURCES FOR	RECAST <u>FY-</u>	<u> 1970</u>			25X1
	INED SUBSON CONNAISSANC	NIC AERODYN CE VEHICLE	AMIC			•
PROGRAM - (IDEALIST)		REQ	UIREMENTS			
<u>Goals</u>	Tota1 <u>Money</u> *	Personne1	<u>Hardware</u>	Capital Investment	<u>R & D</u>	Sponsor
To maintain a capability to deploy						CIA (NRO)
a quick-response manned subsonic						25X1
reconnaissance vehicle over less heavily						
defended areas of the world to provide						
broad area photographic coverage as						
required.						
•						
* In Millions						
•						
					1. 2 ge 10	
*			25X1			25X
	TO	SECRET				
Approved For Release	2004/11/29 : C	IA-RDP75B001	59R00010001	0009-1		

PROGRAM GOALS FY 1971-1975

CATEGORY: MANNED SUBSONIC AERODYNAMIC RECONNAISSANCE VEHICLE (IDEALIST)

GOALS

SPONSOR

To maintain a capability for as long a period as attrition allows, to deploy a quick response subsonic reconnaissance vehicle over less heavily defended areas of the world to provide broad area photographic and mapping coverage as required.

CIA (NRO)

Encl. 2 Page 11

25X1

TOP SECRET

25X

25X

25X1

PROGRAM GOALS FY 1976 - 1981

MANNED SUBSONIC AERODYNAMIC CATEGORY: RECONNAISSANCE VEHICLE (IDEALIST)

GOALS

SPONSOR

25X

CIA (NRO)

To maintain a capability for as long a period as attrition allows, to deploy a quick response subsonic reconnaissance vehicle over less heavily defended areas of the world to provide broad area photographic and mapping coverage as required.

> Encl. 2 Page 12

TOP SECRET

25)

25X1